DIST
BENJAMIN A
BERMAN, H S
BRANCH, D B
CARNIVAL, G.J
COPP R D

DAVIS JG F RRERA DW HANNI B.J HARMAN, L. K HEALY, T J HILBIG J.G.

IDEKER, E H

KIPSY, W.A

MARX, G E McDONALD, M W McKENNA, F G

LFE, E W MANN H P

MONTROSE JK MORGAN RV

POTTER GL PIZZUTO, V M RILEY J H

SANDLIN, N B

SHEPLER RI

ULLIVAN MT

SWANSON, F.R. WILKINSON, R.B.

MILSON, J. M.

nedetti

## 93 RF 0500 >

## **EG&G ROCKY FLATS**

EG&G ROCKY FLATS INC ROCKY FLATS PLANT PO BOX 464 GOLDEN COLORADO 80402 0464 (303) 966 7000

January 13 1993

93 RF 0500

Robert M Nelson Jr Manager DOE, RFO

Attn S R Grace R J Schassburger

TRANSMITTAL OF THE OPERABLE UNIT NO 2 (OU 2) TECHNICAL MEMORANDUM ON EXPOSURE SCENARIOS FOR RISK ASSESSMENT RLB-016-93

Technical Memorandum (TM) No 5 for the Phase II RCRA Facility Investigation/Remedial Investigation (RFI/RI) for OU 2 903 Pad Mound and East Trenches Areas is enclosed for your review. This TM outlines the human exposure scenarios that will be used to assess human health risk in the OU 2 RFI/RI Report. This TM has been extensively revised due to direction by DOE to include all exposure scenarios used in the OU 1 881 Hillside RFI/RI Report.

This TM will need to be submitted to the Environmental Protection Agency (EPA) and the Colorado Department of Health (CDH) for their review and approval before formal submission of the draft RFI/RI Report for OU 2 per Section VII D 1 b of the Interagency Agreement (IAG) Please provide comments on this TM by January 29 1993 so that the document can be revised and submitted to EPA and CDH in a timely manner

If you have any questions or comments please contact E A Dillé of Remediation Project Management at extension 8684 or R S Roberts of Environmental Science & Engineering at extension 8508

RM Track g

CNI NCLASSIFIED ONFIDENTIAL CRE

DOCUMENT CLASSIFICATION OFFICE

Y REPLY TO REP CC NO

R L Benedetti

**Associate General Manager** 

1/ Sund

**Environmental Restoration Management** 

EAD dmf

Orig and 1 cc R M Nelson Jr

Enclosure As Stated

**ADMIN RECORD** 

REVIEWED FOR CLASSIFICATION/UCNI
BY G. 7 Ostdiek 52/
DATE 7-12-93

A-0U01-000554